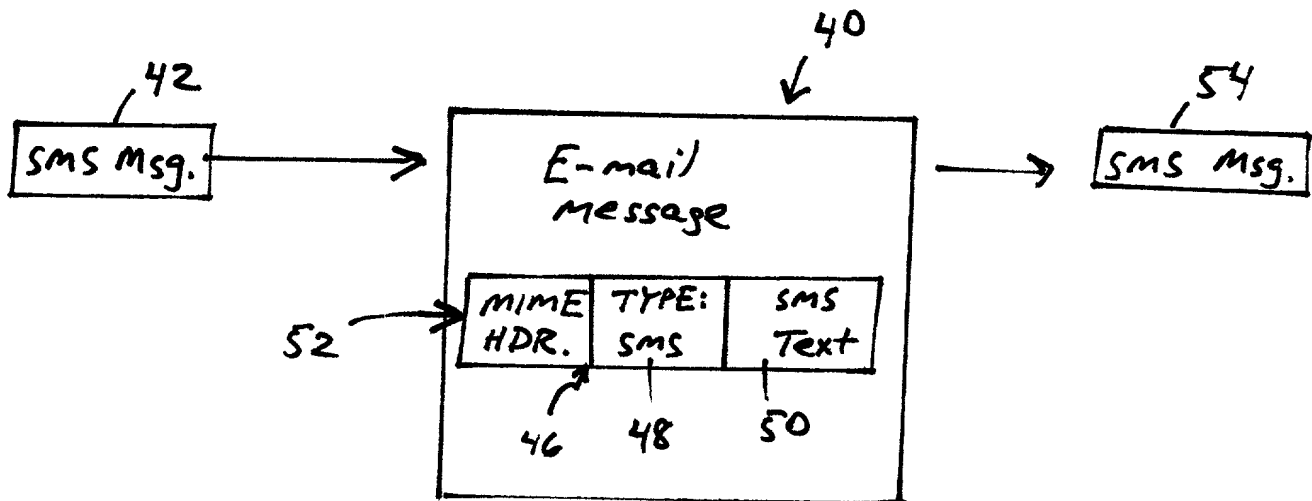
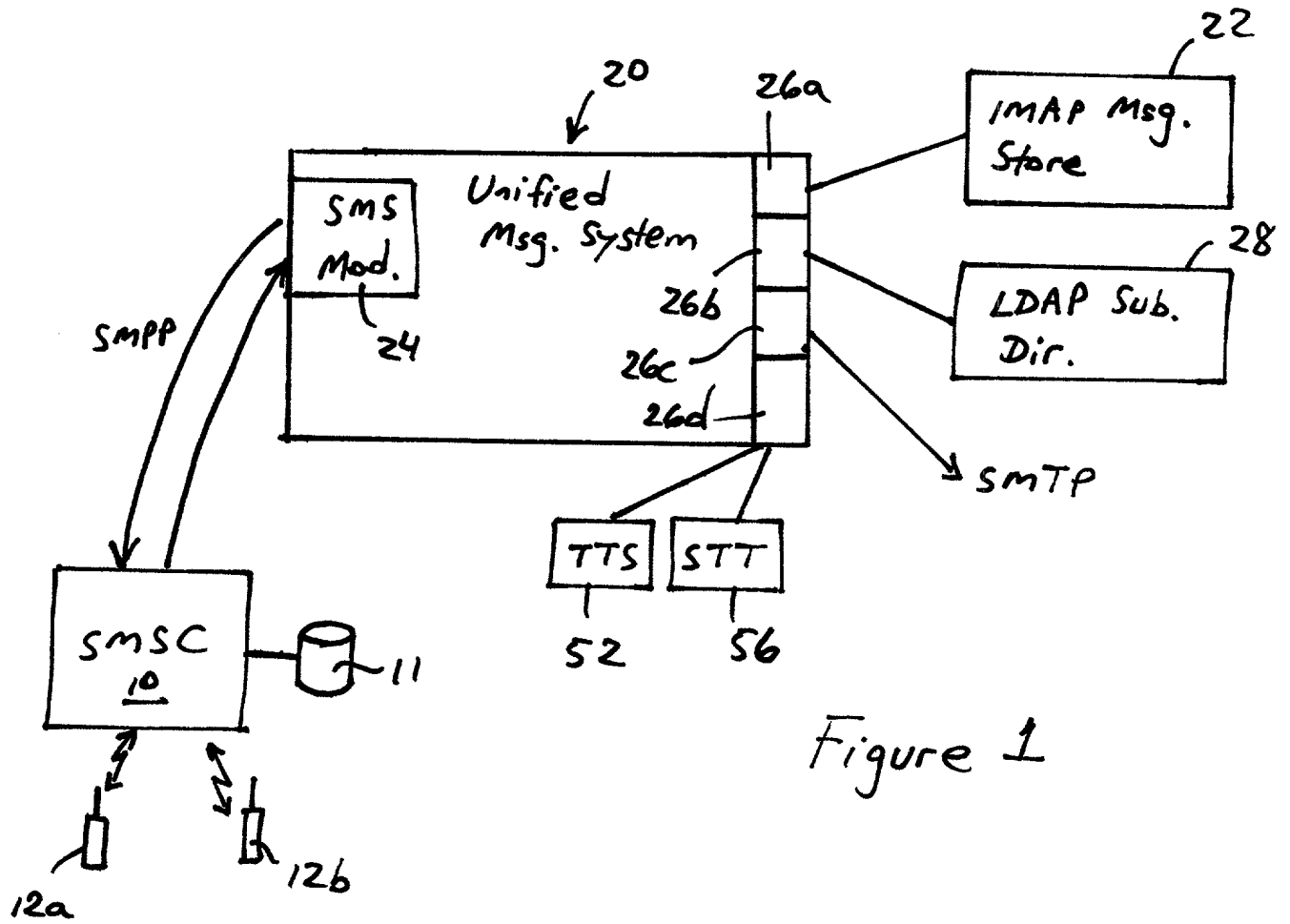


[illegible]

```

graph TD
    60[60 Sending Party Sends Short Message from Mobile Phone or Other SMS-Capable Device] --> 62[62 SMSC Accesses SMS Subscriber Info Based on SA and/or DA]
    62 --> 64[64 SMSC Sends Short Message to DA Wireless Phone]
    64 --> 66[66 SMSC Sends a Copy of Short Message to Unified Messaging Server Via SMPP Protocol]
    66 --> 68[68 SMS Module Generates Query for LDAP API to Access Subscriber Profile Information For Sending Party and Destination Party Address Information]
    68 --> 70[70 Obtain Distribution List based on Sending Party Address Information]
    70 --> 72[72 Obtain Destination Party Address Information (Destination Device or IMAP Directory)]
    72 --> 74[74 SMS Module Encloses SMS Message into E-Mail Message(s) Based on Destination Party Address Information]
    74 --> 76[76 SMS Module Stores E-Mail Message(s) in the Destination Subscriber(s)' SMS Messages Inbox Folder(s) of IMAP Directory]

```

Figure 3A

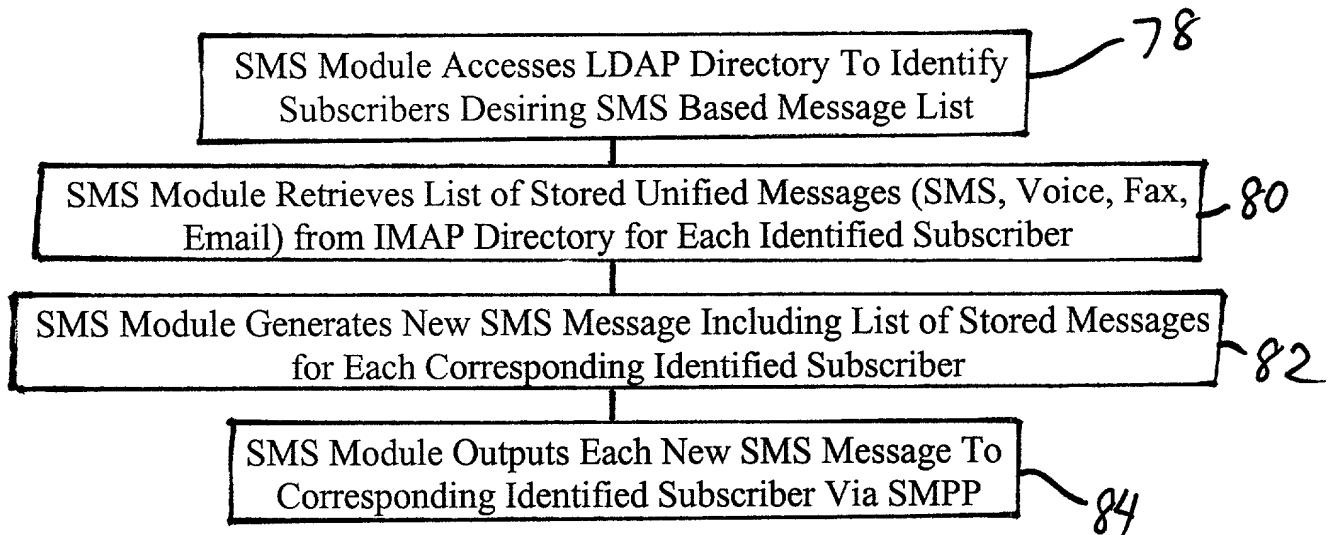


Figure 3B

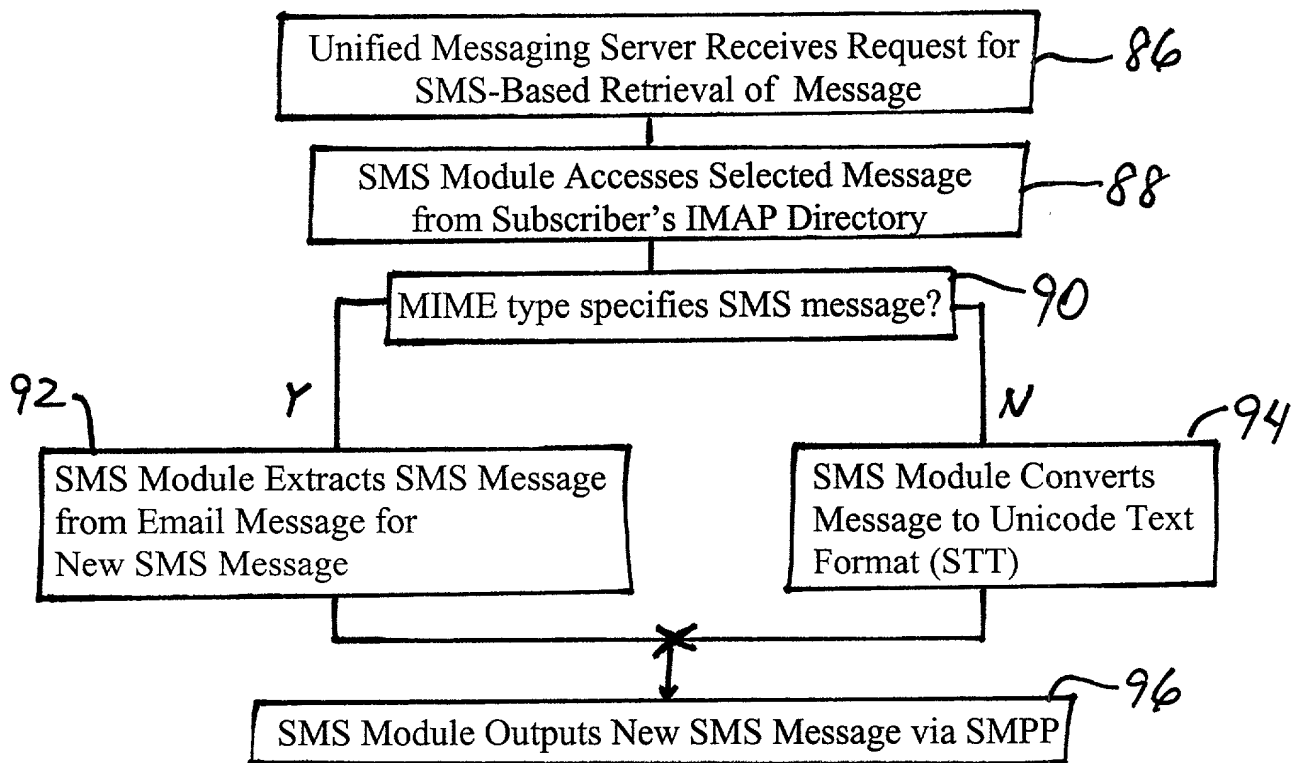


Figure 3C